

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA

RELATED CASE ORDER

FILED
OCT 19 2007
RICHARD W. WICKING
CLERK U.S. DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE

A Motion for Administrative Relief to Consider Whether Cases Should be Related *Sua Sponte* Judicial Referral for Purpose of Determining Relationship (Civil L.R. 3-12) has been filed. The time for filing an opposition or statement of support has passed. As the judge assigned to the earliest filed case below that bears my initials, I find that the more recently filed case(s) that I have initialed below are related to the case assigned to me, and such case(s) shall be reassigned to me. Any cases listed below that are not related to the case assigned to me are referred to the judge assigned to the next-earliest filed case for a related case determination.

C 06-04457 JW

Tucker v. Apple Computer, Inc.

C 07-05152 RS

Holman et al v. Apple, Inc. Et al

I find that the above case is related to the case assigned to me. *not*

ORDER

James Ware
October 19, 2007

Counsel are instructed that all future filings in any reassigned case are to bear the initials of the newly assigned judge immediately after the case number. Any case management conference in any reassigned case will be rescheduled by the Court. The parties shall adjust the dates for the conference, disclosures and report required by FRCivP 16 and 26 accordingly. Unless otherwise ordered, any dates for hearing noticed motions are vacated and must be renoticed by the moving party before the newly assigned judge; any deadlines set by the ADR Local Rules remain in effect; and any deadlines established in a case management order continue to govern, except dates for appearance in court, which will be rescheduled by the newly assigned judge.

Dated: _____

Judge James Ware

CLERK'S NOTICE

The court has reviewed the motion and determined that no cases are related and no reassessments shall occur.

Richard W. Wieking, Clerk

DATED: OCT 19 2007

By: Elizabeth Strain
Deputy Clerk